2859/Ja

1 0 SULUE E					PTO/SB/21 (09 Approved for use through 07/31/2005, OMB 0651-0		
under ha	anequark Reduction Act of 1994		U.S	Patent and			
TRACE	abelwork Republion Act of 1995	a. no person	Application Number	10/564,69	formation unless it displays a valid OMB control num		
	LATTIMPIAN		Filing Date				
TRANSMITTAL			First Named Inventor	January 1			
FORM				Jens Jens	sen		
			Art Unit	To be ass	igned		
(to be used to	r all correspondence after initia	filing)	Examiner Name	To be ass	igned		
Total Number of Pages in This Submission			Attorney Docket Number	035873/U	035873/US/2 - 475396-00164		
		ENC	LOSURES (Check a	ill that appl	y)		
Fee Tran	nsmittal Form		Drawing(s)		After Allowance Communication to		
	Fee Attached	🗆 -	Licensing-related Papers		Appeal Communication to Board of Appeals and Interferences		
		Petition		Appeal Communication to TC (Appeal Notice, Brief, Reply Brief)			
	After Final		Petition to Convert to a Provisional Application		Proprietary Information		
$\Box$	Affide vite (de ales ation (+)		Power of Attorney, Revocat		Status Letter		
Extension of Time Request			Change of Correspondence	Address	Other Enclosure(s) (please Identify		
			Request for Refund PTO-1		below):		
					PTO-1449 form with 23 references and Return Receipt Postcard		
✓ Information Disclosure Statement		IΠ	CD, Number of CD(s)				
_		ا _ ا	Landscape Table on 0	n.			
Certified Docume	Copy of Priority	Remai					
Reply to Incomple	Missing Parts/ ste Application Reply to Missing Parts under 37 CFR 1.52 or 1.53						
	SIGNA	TURE C	F APPLICANT, ATT	DRNEY, C	DR AGENT		
Firm Name	Dorsey & Whitney, L.L.P.						
Signature	t						
Printed name	Gary Abelev, Esq.						
Date February 8, 2006				Reg. No.	g. No. Reg. No. 40,479		
Date							
			ATE OF TRANSMISS				
I hereby certify the	nat this correspondence is be as first class mail in an en	einn facsir	mile transmitted to the LISP	TO or depor	LING ited with the United States Postal Service with 2.O. Box 1450, Alexandria, VA 22313-1450 on		
I hereby certify the sufficient postage	nat this correspondence is be as first class mail in an en	einn facsir	mile transmitted to the LISP	TO or depor	and with the United States Deutel Service unto		

This collection of information is required by 37 CFER 1.5. The information is required to obtain or reduit by the public which is to file (and by the USPTO to process) as application. Conferentiating by governed by 38 U.S.C. 7.2 and 37 CFR. 1.1 and 1.4. The confeccion is estimated to 2 hours to complete, including pathering, propering, and submitting the completed supplication form to the USPTO. There will war for extracting an advantage of the complete describes the reducing submitting propering, and submitting the completed supplication form to the USPTO. There will war for extracting the complete the form and/or supplications for reducing the subtreet, should be sent to the Child Information Officer. U.S. Petrophysics of the Child In

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2



035873/US/2 - 475396-00164 PATENT

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s) : Jens Jensen et al.

Serial No. : 10/564.697

Filed: January 11, 2005

Entitled : METHOD, SYSTEM AND SOFTWARE ARRANGEMENT FOR

MEASURING MAGNETIC FIELD CORRELATION

Group Art Unit : To be assigned

Examiner : To be assigned

## INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

I hereby certify that this document is being sent via First Class U. S. mail addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450 on this day of February 8, 2006.

(Signature)

Dear Sir:

Pursuant to 37 C.F.R. §§ 1.56 and 1.97(b), applicants bring to the attention of the Examiner the documents listed on the attached Form PTO 1449, and respectfully request that the listed documents be considered by the Examiner and made of record in the above-captioned application. Copies of the articles listed on the Form PTO-1449 are enclosed.

This submission does not represent that a search has been made or that no better art exists and does not constitute an admission that the listed documents are material or constitute "prior art." If the Examiner applies the documents as prior art against any claim in the application and applicants determine that the cited documents do not constitute "prior art" under

035873/US/2 ~ 475396-00164 PATENT

United States law, applicants reserve the right to present to the Office the relevant facts and law regarding the appropriate status of the documents.

Applicants further reserve the right to take appropriate action to establish the patentability of the disclosed invention over the listed documents, should the documents be applied against the claims of the present application.

This submission is being filed before any action by the U.S. Patent and Trademark Office on the merits. Therefore, applicants do not believe that any fee is due in connection with the submission of this paper. However, if any fee is due, or if any overpayment has been made, the Commissioner is authorized to charge any such fee or credit any overpayment, to our Deposit Account No. 50-2054.

Respectfully submitted,

DORSEY & WHITNEY, LLP

Gary Abeley PTO Reg. No. 40,479 Attorneys for Applicants

(212) 415-9371

4814-8636-1600\1

Form PTO-1449 U.S. Department of Commerce (REV. 2-82) Patent and Trademark Office  INECRMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary) FEB 1 0 7005					Atty. Docket No. 035783/US/2 - 475396- 00164			Reissue Serial No. 10/564,697				
						Applicant(s) Jens Jensen et al.						
					Filing Date January 11, 2006			Group To be assigned				
THACE				ι	J.S. PAT	TENT	DOCUM	ENTS	-			
xam. Init.		Document No.		E	Date		Name	Cla	Subclass	Filing Date if Appropriate		
		LL			OPFICE	N PATE	NT DOCI	MENT				
	1	Docume	nt No.		OREIG	Date		Country	Class	SubClass	Translator Yes No	
	Dix	on WT Iney Br	, "Simp	al., "R	ton Spectr	roscopic	Imaging", I	Date, Pertinen Radiology 1984 ry of Ferritin",	; 153; pages	189-194.	Medicin	e,
	Rod 199 Nor Disc	Iney Br 8; 40; p bert G. ease" R Conno ins", Jo	rooks et pages 2: Campe tadiolog or et al.,	al., "R 27-235 eau et a 3y 199" "Cellu	ton Spectrall, "Hippo 7; 205; pa llar Distri	try and M ocampal ages 197 ibution of Research	Imaging", I Magnetomet Transverse -201. of Transferri h, 1990; 27;	ry of Ferritin",  Relaxation Tin  n, Ferritin, and pages 595-611	; 153; pages Magnetic Re nes in Patien Iron in Norn	189-194. esonance in last with Alzh	eimer d Huma	
	Dix.  Rod 199  Nor Disc  J.R. Brai  K. C Inho	Iney Br 8; 40; p bert G. ease" R Conno ins", Jo	rooks et pages 2: Campe Radiolog or et al., purnal o n et al., neously	al., "R 27-235 eau et a gy 199" "Cellu f Neur "New Broad	telaxomet al., "Hippor 7; 205; pa alar Distri oscience I Techniqued System	try and M ocampal ages 197 ibution o Research te for Obns", Jour	Imaging", I Magnetomet Transverse -201. of Transferri h, 1990; 27; betaining NM grnal of Magn	Radiology 1984 ry of Ferritin", Relaxation Tim n, Ferritin, and	; 153; pages Magnetic Re mes in Patien Iron in Norm mages of Lur e (B), 1993;	ts with Alzh anal and Age and Other 102; pages 2	d Huma	n
	Dix Rod 199 Nor Diss  J.R. Brai K. C Inho Ben	on WT Iney Br 8; 40; p bert G. ease" R Conno ins", Jo Ganesar jamin I	Campe codes et pages 2: Campe dadiolog or et al., purnal o n et al., neously	al., "R 27-235 eau et a 3y 199" "Cellu f Neur "New Broad "Altere	telaxomet il., "Hippo 7; 205; pa ilar Distri oscience I Techniqued System ron in CN	ocampal ocampal ages 197 ibution c Research ie for Obns", Jour (S Disea	Elmaging", I Magnetomet Transverse -201. of Transferri h, 1990; 27; otaining NM rnal of Magr se", Journal	ry of Ferritin",  Relaxation Tin  n, Ferritin, and pages 595-611.  R Linewidth In netic Resonance	; 153; pages Magnetic Re mes in Patien  Iron in Norm  ages of Lur (B), 1993;  e Research,	ssonance in last with Alzh and and Age and Other 102; pages 2	d Huma r 293-298. ages 477	n '-486.
	Dix Rod 199 Nor Disc J.R. Brai K. C Inhc Ben M. G N B. F Neu	on WT Iney Br Iney Br Sease" R Conno cins", Jo Ganesar gamin I Gerlach feuroch fallgrer rochem	rooks et al., compete al., comp	al., "R al., "R 27-235 eau et a 2y 199" "Celli f Neur "New Broad "Alterr ', 1994 "The E 958; 3	telaxomet  telaxomet	ocampal ocampal gges 197 ibution c Research ie for Ob ns", Jour IS Disea Metabolies 793-8 Age on ti	Elmaging", I Magnetomet  Transverse -201.  of Transferri h, 1990; 27; otaining NM rnal of Magi se", Journal sism of Iron a 07.  he Non-Hae	Rediation Times, Ferritin, and pages 595-611.  R Linewidth Interior Resonance of Neuroscience	; 153; pages Magnetic Re mes in Patien lron in Norm mages of Lur (B), 1993; e Research, eurodegener Human Bra	is with Alzh sonance in last with Alzh sand and Age and Other 102; pages 2 1995; 54; p: ative Diseas	d Huma 293-298. ages 477	n -486.

Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in
conformance and not considered. Include copy of this form with next communication to applicant.
ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /BS/

	·		Page 2 of 2				
REV. 2-82) Pate	J.S. Department of Commerce ent and Trademark Office ON DISCLOSUPE STATEMENT	Atty. Docket No. 035783/US/2 - 475396- 00164	Reissue Serial No. 10/564,697				
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)		Applicant(s) Jens Jensen et al.					
		Filing Date January 11, 2006	Group To be assigned				
	Richard P. Kennan et al., "Intravascular S Resonance in Medicine, 1994; 31; pages 9		n Tissues", Magnetic				
	Domingo J. Piflero et al., "Iron in the Brain: An Important Contributor in Normal and E Neuroscientist, 2000; 6; pages 435-453.						
	Herbert Rosenthal et al., "Magnetic Susce Imaging of Bone Marrow", Investigative I	ptibility Effects of Trabecular Bone Radiology, 1990; 25; pages 175-178	on Magnetic Resonance				
	R.E. Sepponen et al., "A Method for Cher with Proton Chemical Shift Imaging", Jou	mical Shift Imaging: Demonstration rnal of Computer Assisted Tomogra	of Bone Marrow Involvement uphy, 1984; 8; pages 585-578.				
	Lara A. Stables et al., "Asymmetric Spin-Echo Imaging of Magnetically Inhomogeneous Systems: Theory, Experiment, and Numerical Studies", Magnetic Resonance in Medicine, 1998; 40; pages 432-442.						
	Aaron Szafer et al., "Theoretical Model fo 1995; 33; pages 697-712.	or Water Diffusion in Tissues", Mag	netic Resonance in Medicine,				
	Keith R. Thulborn et al., "The Role of Fer Hemorrhage: A Histopathologic Biochem Neuroradiology; 1990;11; pages 291-297.	ical Study in Rats", American Journ	al of				
	Josef Vymazal et al., "The Relation Betwe Magnetic Resonance in Medicine, 1996; 3		Times: An in Vitro Study",				
	Robert M. Weisskoff et al., "Microscopic Susceptibility Variation and Transverse Relaxation: Theory and Experiment", Magnetic Resonance in Medicine, 1994; 31; pages 601-610.						
	G.L. Wismer et al., "Susceptibility Induce Journal of Computer Assisted Tomograph		is to Brain Iron Mapping",				
	Frank Q. Ye et al., "Estimation of the Iron Relaxation Measurements", Magnetic Res	Concentration in Excised Gray Mar onance in Medicine, 1996a; 35; pag	tter by Means of Proton es 285-289.				
	Frank Q. Ye et al., "Estimation of the Iron Contrast", Magnetic Resonance in Medicin	in Vivo by Means of the Intercho T ne, 1996b; 36; pages 153-158.	ime Dependence of Image				
	PCT Written Opinion for International Application No. PCT/US2004/022163 filed July 8, 2004.						
	PCT International Preliminary Report on I PCT/US2004/022163 filed July 8, 2004.	Patentability for International Applic	ation No.				
30-2966-8864\1							
xaminer	Date	Considered					

<sup>\*</sup> Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /BS/